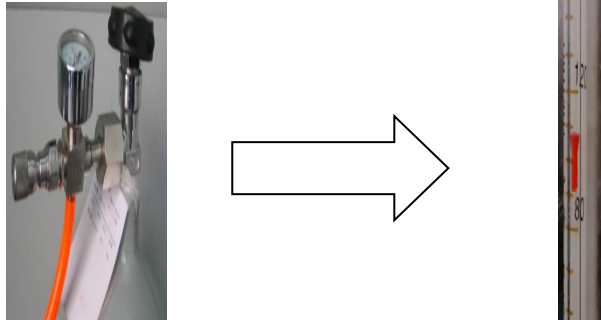


Calibration Procedure of BH-60

1. Turn on the device, user can see values displayed "0".
2. Press "set" button, it will display "PSD", then display "0000".
3. Input password (user password is "1234"). "up" and "down" button can select numbers from 1 to 9.
4. When enter into the calibration interface, it will remind user to input calibration value first. By press "OK" button to move the cursor. By pressing "up" or "down" button to change input values. After pressing "OK" button, it will indicate good, and then user will come into the calibration interface.
5. Turn on the switches slowly of the gas bottle, compressor valve and flow meter in turns. When calibrating CO and H₂S, the flow rate should be 200ml/min. Generally, the calibration level is the half of the detecting range.



6. When the screen displays the calibration level, please inject the standard gas into the tester. The detector will automatically analyze the gas and process the calibration. the decimal point keeps flashing. The difference between Gas zero testing interface and testing interface is that the decimal point in gas zero testing interface keeps flashing.

Press "OK" button to finish the gas calibration.